L	Hits	Search Text	DB	Time stamp
Number				1
1	7144	(250/492.1,492.21,492.22,492.3,396R,397,39	BUSPAT307,30	92)0.003(1152/04
			US-PGPUB	14:49
2	0	("Lland(CPBor(chargedadjparticleadjbeam))"	UB R AT;	2003/12/04
			US-PGPUB	14:49
3	827	((250/492.1,492.21,492.22,492.3,396R,397,3	9 85BAB ;307,3	029003CCII25/.04
		and (CPB or (charged adj particle adj	US-PGPUB	14:50
4	0	bean50/492.1,492.21,492.22,492.3,396R,397,	3 88PAU6 ,307,	320203,0127,50.4
			US-PGPUB	14:54
		beam))) and ((magnet\$4 near2 (deflect\$5		
		or scan\$5)) with ((power adj supply)		1
5	208	nea250f492e1\$292.21,492.22,492.3,396R,397,	3 98PAU 6,307,	320020,3,0122,50.4
		and (CPB or (charged adj particle adj	US-PGPUB	14:54
		beam))) and (magnet\$4 near2 (deflect\$5 or		
6	4	\$¢\$n\$50}492.1,492.21,492.22,492.3,396R,397	, BBBABB6, 307	,230093)/.12c/1054)
		and (CPB or (charged adj particle adj	US-PGPUB	14:55
		beam))) and (magnet\$4 near2 (deflect\$5 or		

scan\$5))) and ((power adj suppl\$4) with filter\$2)

Page 1

	σ	1	Document ID	Issu Date	Pages	Title	Current OR
1		\boxtimes	US 20030057382 A1	20030327	17	Charged particle beam irradiation equipment and control method thereof	250/492.3
2			US 20020033449 A1	20020321		Inspection system by charged particle beam and method of manufacturing devices using the system	250/306
3			US 5051600 A	19910924	35	Particle beam generator	250/492.3
4			US 4845371 A	19890704	6	Apparatus for generating and transporting a charged particle beam	250/505.1

	Curr nt XRef	R tri val Classif	Inventor	s	С	P	2	3	4	5
1			Akiyama, Hiroshi et al.	⊠						
2			Nakasuji, Mamoru et al.	⊠						
3	250/396ML; 250/396R; 250/398; 250/400		Schuetz, Marlin N. et al.	⊠						
4	250/396R; 250/492.3; 378/137; 976/DIG.42 8; 976/DIG.43 5		Stieber, Volker	×						

		mage Doc. Display d	PT
1	US	20030057382	
2	US	20020033449	
3	US	5051600	
4	US	4845371	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	7144	(250/492.1,492.21,492.22,492.3,396R,397,398,306,307,309).CCLS.	USPA T; US-P GPUB	2003/12/0 4 14:49	
2	IS&R	L2	0	("Lland(CPBor(charged		2003/12/0 4 14:49	
3	BRS	L3	827	L1 and (CPB or (charged adj particle adj beam))		2003/12/0 4 14:50	
4	BRS	L4	0	L3 and ((magnet\$4 near2 (deflect\$5 or scan\$5)) with ((power adj supply) near5 filter\$2))		2003/12/0 4 14:54	
5	BRS	L5	208	L3 and (magnet\$4 near2 (deflect\$5 or scan\$5))	; •	2003/12/0 4 14:54	
6	BRS	L6	4	L5 and ((power adj suppl\$4) with filter\$2)		2003/12/0 4 14:55	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5		0
6		0